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ASARINA PLANT NAMED 'SUN-ASARO'

BOTANICAL/COMMERCIAL CLASSIFICATION Asarina lophospermum X Asarina erubescens/Asarina Plant VARIETAL DENOMINATION

cv.'Sun-Asaro'

BACKGROUND OF THE VARIETY

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10 The genus Asarina (Lophospermum), belonging to the Scrophulariaceae, plant is a herbaceous perennial, but is annual in a cold climate, and is frost hardy to frost tender. There are ten species in the genus Asarina (Lophospermum) and they are native from Mexico to Guatemala. The genus Asarina (Lophospermum) is similar to 15 the genus Antirrhinifnum, but the differences are its flexible, scandent or clambering stems and its zygomorphic capsule. Corolla hues are various, such as red, violet, or dark purple distally, or whitish or light violet proximally. The genus Asarina plant grows in full 20 light and in well-drained soil flowers in summer and the flowering period is long.

The Asarina erubescens (Lophospermum erubescens) 25 plant is very vigorous plant, having long stems and internodes, and large flowers of which the edge is excurved. It has few flowers, because it grows very quickly and blooms only at the top of the stem. The Asarina lophospermum (Lophospermum scandens) plant has 30 short stems and internodes, medium sized flowers of which the edge is incurved. Accordingly, this invention is aimed at obtaining a new variety having strong purplishred colored, large excurved petals, together with a creeping growth habit, medium length internode, many 35 branches, and a high resistance to heat, pests and diseases.

BREEDING PROCESS

First of all, self-pollination of 'Sun-Asaware' (non-patented in the United States), which was bred by crossing between Asarina lophospermum (Lophospermum scandens) as female parent and Asarina erubescens (Lophospermum erubescens) as male parent, was conducted, at the Omi R&D Center of Suntory Flowers Ltd., in October 1998. In November, some seeds were obtained from the crossing. The seeds were sown and grown there in March 1999. In August 1999, 5 seedlings were selected in view of having the strong purplish-red, excurved and nonoverlapped petal, and were propagated by cutting. Those seedlings were used in a trial by flower potting and bedding from May 2000, at the Omi R&D Center of SUNTORY FLOWERS Ltd. Finally one variety was selected in view of being no shorter than 'Sun-Asaware' and taller than 'Red Dragon'. The botanical characteristics of that plant were then examined, using similar variety 'Red Dragon' for comparison. As a result, it was concluded that this Asarina plant is distinguishable from all other varieties, whose existence is known to us, and is uniform and stable in its characteristics. The new variety of Asarina plant was named 'Sun-Asaro'.

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This Asarina genus plant 'Sun-Asaro' is presently maintained at the Omi R&D Center of Suntory Flowers Ltd., residing at 863-1, Aza-Iketani, Omori-cho, Yokaichi-shi, Shiqa-ken, Japan.

This new and distinct variety of Asarina plant,
'Sun-Asaro', was asexually reproduced by tissue culture
at the aforementioned the Omi R&D Center of Suntory
Flowers Ltd., and the homogeneity and stability thereof

were confirmed.

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DESCRIPTION

In the following description, the color-coding is in

accordance with the Horticultural Color Chart of The Royal Horticultural Society, London, England (R.H.S. Color Chart). 5 The botanical characteristics of the parent plant 'Sun-Asaware' (Asarina lophospermum (Lophospermum scandens) x Asarina erubescens (Lophospermum erubescens)) used in the breeding of 'Sun-Asaro' as follows. 10 Plant: Growth habit - Creeping Height - Approximately 100 cm Stem: Thickness - Approximately 2.9 mm 15 Color - Strong yellow green (R.H.S.143A) Pubescence - Dense Branching - Many Internode length - Approximately 5.5 cm Leaf: 20 Arrangement - Arternate Shape - Triangular Margin - Dentate Length - Approximately 7.8 cm Width - Approximately 9 cm 25 Color of upper side - Moderate olive-green (R.H.S.146A) Color of under side - Moderate yellow-green (R.H.S.146B)Thickness - Approximately 0.3 mm Length of petiole - Approximately 5.5 cm 30 Attachment angle to stem - Upward Flower: Shape - Normal-type Gap between upper-labiate petal and lower-labiate petal - Broad 35 Diameter - Approximately 3.5 cm Width of corolla - Approximately 4.8 cm

Length of tube - Approximately 7.2 cm

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Width of corolla tube - Approximately 2.2 cm
        Color of upper-labiate petal - Strong purplish-red
      (R.H.S.70A)
        Color of lower-labiate petal - Strong purplish-red
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      (R.H.S.70A)
        Outside color of corolla tube - Strong purplish-red
      (R.H.S.70A)
        Type of upper-labiate petal - Medium
        Shape of lower-labiate petal - Overlapped
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        Type of lower-labiate petal - Excurved
        Petal number - 5
        Pubescence of corolla tube - Absent
        Shape of pistil - Hook-shaped
        Color of pistil - Light yellow-green (R.H.S. 2D)
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        Stamen number - 4
        Color of anther - Light yellow-green (R.H.S.145C)
        Calix length - Approximately 3.2 cm
        Color of calyx - Brilliant yellow-green (R.H.S.149A)
        Peduncle length - Approximately 3.8 cm
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        Peduncle thickness - Approximately 1.2 mm
        Color of peduncle - Vivid yellow-green (R.H.S.144A)
        Flowering time - Long
      Resistance:
        Coldness - Medium
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        Heat - Strong
        Diseases - Strong
        Pests - Strong
           The botanical characteristics of the similar variety
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      Asarina erubescens (Lophospermum erubescens) used for
      examination as a comparison are as follows.
      Plant:
        Growth habit - Climber
        Height - more than 100 cm
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      Stem;
        Thickness - Approximately 3.5 mm
        Color - Moderate yellow-green (R.H.S. 146B)
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Pubescence - Dense
        Branching - Many
        Internode length - Approximately 7.5 cm
      Leaf;
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        Arrangement - Arternate
        Shape - Triangular
        Margin - Crenate
        Length - Approximately 8 cm
        Width - Approximately 8.5 cm
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        Color of upper side - Moderate olive-green (R.H.S.
      146A)
        Color of under side - Moderate yellow-green (R.H.S.
      147B)
        Thickness - Approximately 0.3 mm
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        Length of petiole - Approximately 5.2 cm
        Attachment angle to stem - Upward
      Flower;
        Shape - Normal-type
        Gap between upper-labiate petal and lower-labiate petal
20
      - Broad
        Diameter - Approximately 4.4 cm
        Width of corolla - Approximately 4.7 cm
        Length of tube - Approximately 7.5 cm
        Width of corolla tube - Approximately 3.6 cm
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        Color of upper-labiate petal - Vivid purplish-red
      (R.H.S. 63B)
        Color of lower-labiate petal - Vivid purplish-red
      (R.H.S. 63B)
        Outside color of corolla tube - Moderate purplish-red
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      (R.H.S. 64C)
        Type of upper-labiate petal - Medium
        Shape of lower-labiate petal - Non-overlapped
        Type of lower-labiate petal - Excurved
        Petal number - 5
35
        Pubescence of corolla tube - Present
        Shape of pistil - Hook-shaped
        Color of pistil - Light yellow-green (R.H.S. 2D)
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Stamen number - 4
        Color of anther - Light yellow-green (R.H.S.145C)
        Calix length - Approximately 2.2 cm
        Color of calyx - Vivid yellow-green (R.H.S.144A)
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        Peduncle length - Approximately 4.8 cm
        Peduncle thickness - Approximately 1.5 mm
        Color of peduncle - Brilliant yellow-green (R.H.S.
      149A)
        Flowering period - Long
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      Resistance;
        Coldness - Medium
        Heat - Strong
        Diseases - Strong
        Pests - Strong
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           The botanical characteristics of the similar variety
      'Red Dragon' used for examination as a comparison are as
      follows.
      Plant;
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        Growth habit - Creeping
        Height - Approximately 15 cm
      Stem;
        Thickness - Approximately 2.7 mm
        Color - Moderate yellow-green (R.H.S. 137C)
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        Pubescence - Normal
        Branching - Many
        Internode length - Approximately 2.8 cm
      Leaf;
        Arrangement - Arternate
30
        Shape - Triangular
        Margin - Dentate
        Length - Approximately 6.8 cm
        Width - Approximately 4.5 cm
        Color of upper side - Grayish-olive-green (R.H.S. 147A)
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        Color of under side-Moderate yellow-green (R.H.S. 147B)
        Thickness - Approximately 0.15 mm
        Length of petiole - Approximately 4 cm
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Attachment angle to stem - Upward
      Flower:
        Shape - Normal-type
        Gap between upper-labiate petal and lower-labiate petal
 5
      - Broad
        Diameter - Approximately 1.8 cm
        Width of corolla - Approximately 2.2 cm
        Length of tube - Approximately 6.6 cm
        Width of corolla tube - Approximately 1.7 cm
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        Color of upper-labiate petal - Moderate purplish-red
      (R.H.S. 58A)
        Color of lower-labiate petal - Moderate purplish-red
      (R.H.S. 58A)
        Outside color of corolla tube - Moderate purplish-red
15
      (R.H.S. 58A)
        Type of upper-labiate petal - Medium
        Shape of lower-labiate petal - Overlapped
        Type of lower-labiate petal - Incurved
        Petal number - 5
20
        Pubescence of corolla tube - Absent
        Shape of pistil - Hook-shaped
        Color of pistil - Light yellow-green (R.H.S. 2D)
        Stamen number - 4
        Color of anther - Light yellow-green (R.H.S.145C)
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        Calix length - Approximately 3.1 cm
        Color of calyx - Brilliant yellow-green (R.H.S.149A)
        Peduncle length - Approximately 4.2 cm
        Peduncle thickness - Approximately 1.3 mm
        Color of peduncle - Strong yellow-green (R.H.S. 144B)
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        Flowering period - Long
      Resistance;
        Coldness - Medium
        Heat - Strong
        Diseases - Strong
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        Pests - Strong
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SUMMARY OF THE VARIETY

The new Asarina plant has a creeping growth habit and has short internode stems. The stem color is moderate yellow-green. The flower is a Penstemon-type and large. Both of the petal and the outside of corolla tube colors are strong purplish-red. The plant has a high resistance to heat, pests and diseases.

BRIEF DESCRIPTION OF THE DRAWING

FIG.1 is a photograph giving a partial view of the new variety of Asarina plant 'Sun-Asaro' planted in a pot.

FIG.2 is a photograph of flowers of the new variety of Asarina plant 'Sun-Asaro'.

DESCRIPTION OF THE VARIETY

The botanical characteristics of this new and distinct variety of *Asarina* plant 'Sun-Asaro' are as follows.

Plant;

Growth habit - Creeping Height - Approximately 70 cm

Stem;

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Thickness - Approximately 3.2 mm

Color - Moderate yellow-green (R.H.S. 146D)

Pubescence - Dense

Branching - Many

Internode length - Approximately 2.8 cm

30 Leaf;

Arrangement - Arternate

Shape - Triangular

Margin - Dentate

Length - Approximately 7.8 cm

Width - Approximately 9 cm

Color of upper side - Strong yellow-green (R.H.S. 144A)

Color of under side - Moderate yellow-green (R.H.S.

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143C)
      Thickness - Approximately 0.2 mm
        Length of petiole - Approximately 3.5 cm
        Attachment angle to stem - Upward
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      Flower;
        Shape - Penstemon-type
        Gap between upper-labiate petal and lower-labiate petal
      - Broad
        Diameter - Approximately 4.4 cm
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        Width of corolla - Approximately 4.7 cm
        Length of tube - Approximately 5.3 cm
        Width of corolla tube - Approximately 1.8 cm
        Color of upper-labiate petal - Strong purplish-red
      (R.H.S. 63A)
15
        Color of lower-labiate petal - Strong purplish-red
      (R.H.S. 63A)
        Outside color of corolla tube - Strong purplish-red
      (R.H.S. 63A)
        Type of upper-labiate petal - Medium
20
        Shape of lower-labiate petal - Non-overlapped
        Type of lower-labiate petal - Excurved
        Petal number - 5
        Pubescence of corolla tube - Present
        Shape of pistil - Hook-shaped
25
        Color of pistil - Light yellow-green (R.H.S. 2D)
        Stamen number - 4
        Color of anther - Light yellow-green (R.H.S.145C)
        Calix length - Approximately 3.2 cm
        Color of calyx - Brilliant yellow-green (R.H.S.145B)
30
        Peduncle length - Approximately 3.1 cm
        Peduncle thickness - Approximately 1.1 mm
        Color of peduncle - Moderate yellow-green (R.H.S. 146C)
        Flowering period - Long
      Resistance;
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        Coldness - Medium
        Heat - Strong
        Diseases - Strong
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Pests - Strong

This new variety of Asarina plant 'Sun-Asaro' is most suitable for hanging baskets.

5 COMPARISON WITH SIMILAR VARIETY

The new variety of Asarina plant 'Sun-Asaro' is different from a parent variety, Asarina 'Sun-Asaware' in the following points,

- 10 1. The plant height of 'Sun-Asaro' is much lower than that of 'Sun-Asaware'.
 - 2. The internode length of 'Sun-Asaro' is much shorter than that of 'Sun-Asaware'.
 - 3. The flower shape of 'Sun-Asaro' is Penstemon-type,
- while that of 'Sun-Asaware' is normal-type.
 - 4. The color of whole petal and corolla tube of 'Sun-Asaro' is strong purplish-red (R.H.S.63A), while the whole petal and corolla tube color of 'Sun-Asaware' is strong purplish-red (R.H.S.70A).
- 5. The lower-labiate petal shape of 'Sun-Asaro' is non-overlapped while that of 'Sun-Asaware' is overlapped.
 - 6. The pubescence of corolla tube of 'Sun-Asaro' is present while that of 'Sun-Asaware' is absent
- The new variety of Asarina plant 'Sun-Asaro' is different from a similar variety, 'Red Dragon' in the following points,
 - 1. The plant height of 'Sun-Asaro' is much higher than that of 'Red Dragon'.
- 30 2. The flower of 'Sun-Asaro' is larger than that of 'Red Dragon'.
 - 3. The color of whole petal and corolla tube of 'Sun-Asaro' is strong purplish-red (R.H.S.63A) while that of 'Red Dragon' is moderate purplish-red (R.H.S.58A).
- 35 4. The lower-labiate petal type of 'Sun-Asaro' is excurved while that of 'Red Dragon' is incurved.